Table 51. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Wisconsin

 $[mi^2, square miles; ft, feet above an arbitrary datum; ft^3/s, cubic feet per second; --, not determined or not applicable; >, greater than; <, less than. Source: Recurrence intervals calculated from U.S. Geological Survey data. Other data from U.S. Geological Survey reports or data bases]$

	Station name				and disch		Sig	nificant fl	oods durin	9			
Station number (fig. 72)			Station name	er	Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹
04024400	Stoney Brook near Superior, WI	1.86	1959–94	1985	35.23	595	9/20/72 9/02/85	26.63 35.23	460 595	N N	20 50–100		
04025200	Pearson Creek near Maple, WI	4.07	1957–94	1985	31.83	1,440	9/02/85	31.83	1,440	N	25–50		
04026300	Sioux River near Washburn, WI	33.9	1959–94	1985	29.45	2,200	9/02/85	29.45	2,200	N	50-100		
04026400	Spillerberg Creek near Cayuga, WI	6.59	1958–81	1978	15.57	170	8/23/78	15.57	170	N	25–50		
04026700	Trout Brook tributary near Marengo, WI	0.66	1960–81	1977	14.00	305	8/31/77	14.00	305	N	20		
04027200	Pearl Creek at Grandview, WI	16.9	1960–94	1992	28.47	1,920	8/16/72	15.99	540	N	20		
04059900	Allen Creek tributary near Alvin, WI	1.22	1960–94	1983	11.38	40	5/22/83 7/09/87	11.38 11.18	40 33	N N	50 25		
04063640	North Branch Pine River at Windsor Dam near Alvin, WI	27.8	1967, 1970–77, 1980–93	1980	3.89	165	4/09/80	3.89	165	N	>100		
04063688	South Branch Popple River near Newald, WI	9.47	1970–93	1971	12.81	71	4/15/71	12.81	71	N	25–50		
04063700	Popple River near Fence, WI	139	1964–94	1979	4.52	1,640	5/02/72 4/25/79	4.14 4.52	1,120 1,640	N N	15–20 100		
04064800	Little Popple River near Aurora, WI	35.0	1970–93	1970 1986	15.50 15.57	595 530	5/31/70	15.50	595	N	20–25		
04066000	Menominee River near Pembine, WI	3,110	1950–82	1960 1981	13.90 15.84	26,900 18,500	6/16/81	15.84	18,500	Y	5		
04067500	Menominee River near McAllister, WI	3,930	1945–67, 1969–76, 1978, 1980–90 1993–94	1960	20.00	32,500	5/03/72	17.27	23,600	Y	10		
04067760	Peshtigo River near Cavour, WI	150	1970–94	1979	15.06	1,440	6/10/79	15.06	1,440	N	20		
04067800	Armstrong Creek near Armstrong Creek, WI	23.2	1958–92	1992	11.40	287	4/25/75	11.28	260	N	40–50		
04069500	Peshtigo River at Peshtigo, WI	1,080	1954–94	1960	11.59	9,790	5/30/73	10.79	7,550	N	20		
04069700	North Branch Oconto River near Wabeno, WI	34.1	1970–94	1981	13.62	420	6/14/81	13.62	420	N	50–75		
04071000	Oconto River near Gillett, WI	705	1907–08, 1912, 1914–94	1922	11.20	8,400	3/10/73	9.08	4,900	N	20		
04071700	North Branch Little River near Coleman, WI	21.4	1958–94	1967	14.50	640	3/30/76	14.12	520	N	10–25		
04071800	Pensaukee River near Pulaski, WI	48.8	1961–93	1973	17.10	1,700	5/28/73	17.10	1,700	N	20		
04071858	Pensaukee River near Pensaukee, WI	134	1973–94	1979	13.58	4,310	3/31/79	13.58	4,310	N	20		
04073400	Bird Creek at Wautoma, WI	4.14	1959–94	1973	13.07	190	3/07/73	13.07	190	N	50–100		
04074300	Mud Creek near Nashville, WI	9.05	1970–93	1981	14.06	105	6/14/81	14.06	105	N	50		
04074700	Hunting River near Elcho, WI	9.00	1958–93	1959	12.98	200	4/23/75	12.72	160	N	25		

Table 51. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Wisconsin—Continued

	Station name				and disch d through		Significant floods during 1970–89				
Station number (fig. 72)		Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)
04074950	Wolf River at Langlade, WI	463	1968–79, 1981–94	1973 1990	9.48 10.02	2,200 2,010	3/15/73	9.48	2,200	N	25
04075200	Evergreen Creek near Langlade, WI	8.09	1959–79, 1981–92, 1994	1982	11.66	80	7/11/82	11.66	80	N	50
04077400	Wolf River near Shawano, WI	816	1908, 1912–94	1973 1986	12.91	5,200 4,440	3/15/73 4/01/76 4/01/86	 11.41 12.91	5,200 4,500 4,440	N N N	>100 40–50 40–50
04079000	Wolf River at New London, WI	2,260	1896–1907, 1937–94	1952 1973	11.00 11.22	15,200 14,100	3/16/73	11.22	14,100	N	40
04081010	Waupaca River tributary near Waupaca, WI	1.98	1960–81	1973	15.09	106	3/07/73	15.09	106	N	10–25
04081900	Sawyer Creek at Oshkosh, WI	12.0	1961–71, 1973–94	1986	17.47	2,350	9/11/86	17.47	2,350	N	40
04083400	East Branch Fond du Lac River tributary near Eden, WI	0.99	1961–81	1978 1980	13.01 14.59	135 135	5/13/78	13.01	135	N	10–20
04085030	Apple Creek near Kaukauna, WI	15.2	1960–93	1993	15.58	1,900	10/18/84	15.29	1,510	N	10
04085300	Neshota River tributary near Denmark, WI	4.31	1959–92	1990	16.46	1,040	3/24/86	14.74	560	N	20
04085400	Killsnake River near Chilton, WI	29.4	1961–94	1979	14.37	1,840	3/30/79	14.37	1,840	N	40–50
04085427	Manitowoc River at Manitowoc, WI	526	1973–91, 1993–94	1979	13.24	8,280	3/31/79	13.24	8,280	N	50-100
04085700	Sheboygan River tributary near Plymouth, WI	6.51	1959–73, 1975–80	1975	12.87	410	3/23/75	12.87	410	N	50-100
04086000	Sheboygan River at Sheboygan, WI	418	1917–23, 1951–91, 1993–94	1975	11.64	7,680	3/22/75 5/13/78	11.64 11.42	7,680 7,410	N N	30–35 25
04086150	Milwaukee River at Kewaskum, WI	138	1968–81	1975	9.15	3,040	3/22/75	9.15	3,040	N	>50
04086200	East Branch Milwaukee River at New Fane, WI	54.1	1969–81	1975 1974	5.44 5.93	743 210	3/24/75	5.44	743	N	>50
04086340	North Branch Milwaukee River near Fillmore, WI	148	1969–81	1975	8.21	3,100	3/22/75	8.21	3,100	N	>50
04086360	Milwaukee River at Waubeka, WI	432	1968–81, 1984	1975	11.35	6,990	3/23/75	11.35	6,990	N	>50
04087000	Milwaukee River at Milwaukee, WI	696	1915–94	1918 1973	 9.29	15,100 12,600	4/21/73	9.29	12,600	N	70
04087030	Menomonee River at Menomonee Falls, WI	34.7	1975–77, 1980–94	1986 1981	6.49 6.57	1,440 1,010	9/11/86	6.49	1,440	N	>50
04087050	Little Menomonee River near Freistadt, WI	8.00	1958–93	1973 1986	13.14 13.28	360 360	4/21/73 9/11/86	13.14 13.28	360 360	N N	20 20
04087088	Underwood Creek at Wauwatosa, WI	18.2	1979–94	1981 1994	5.55 7.72	2,100 1,800	7/13/81	5.55	2,100	N	25–50
04087100	Honey Creek at Milwaukee, WI	3.26	1959–94	1983	22.60	1,050	9/18/72 12/02/82	21.54 22.60	680 1,050	N N	15 >100
04087120	Menomonee River at Wauwatosa, WI	123	1962–94	1973	13.92	13,500	4/21/73 8/06/86	13.92 13.13	13,500 10,600	N N	>100 40-50
04087200	Oak Creek near South Milwaukee, WI	13.8	1958–94	1960	17.49	1,100	9/18/72	17.08	740	N	20
04087204	Oak Creek at South Milwaukee, WI	25.0	1964–94	1986	9.88	1,140	9/13/78 8/06/86	8.19 9.88	1,020 1,140	N N	20-25 40-50

Table 51. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Wisconsin—Continued

	Station name				and disch		Sig	nificant fl	oods durin	ıg 1970–89				
Station number (fig. 72)		Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)			
04087220	Root River near Franklin, WI	49.2	1960, 1964–94	1960	9.57	5,130	4/21/73	9.31	3,700	N	40–50			
04087230	West Branch Root River Canal tributary near North Cape, WI	3.99	1962–93	1987	12.88	182	9/11/86 8/17/87	12.68 12.88	168 182	N N	15 20			
04087233	Root River Canal near Franklin, WI	57.0	1964–94	1974 1993	9.88 10.36	1,440 1,260	3/04/74	9.88	1,440	N	35–40			
04087240	Root River at Racine, WI	190.0	1964–94	1974	8.54	4,500	4/22/73 3/05/74	7.88 8.54	3,790 4,500	N N	20 50			
04087250	Pike Creek near Kenosha, WI	7.25	1960–94	1978 1994	17.60 17.63	220 100	9/17/78	17.60	220	N	30			
04087257	Pike River near Racine, WI	38.5	1974, 1976–94	1976 1994	8.15 9.14	1,480 940	3/04/76	8.15	1,480	N	25			
05333100	Little Frog Creek near Minong, WI	13.0	1961–91, 1993	1982	16.31	600	5/11/82	16.31	600	N	20			
05335380	Bashaw Brook near Shell Lake, WI	24.9	1959–93	1965	14.90	600	3/04/83	14.16	375	N	35–40			
05340300	Trade River near Fredric, WI	6.34	1958–94	1984	18.89	1,050	6/12/84	18.89	1,050	N	>100			
05341700	Willow River tributary near New Richmond, WI	1.40	1959–80	1980 1971	12.75 12.86	134 100	9/04/80	12.75	134	N	10			
05341900	Kinnickinnic River tributary at River Falls, WI	7.26	1959–81, 1983–94	1988	15.99	5,200	7/02/78 8/09/88	15.95 15.99	5,100 5,200	N N	20–25 20–25			
05346600	Little Trimbelle Creek near Bay City, WI	19.9	1961-80	1978	13.93	3,100	7/02/78	13.93	3,100	N	25-50			
05356200	Kenyon Creek near Radisson, WI	7.91	1960-80	1978	13.05	360	7/06/78	13.05	360	N	20			
05356500	Chippewa River near Bruce, WI	1,650	1914–94	1994 1941	18.12 20.46	29,000 25,800	4/01/86	15.18	17,500	Y	20			
05357360	Bear River near Powell, WI	120	1970–94	1982 1985	12.83 12.87	720 650	4/16/82	12.83	720	N	15			
05357390	Weber Creek near Mercer, WI	7.10	1970–93	1972	12.65	270	8/17/72	12.65	270	N	40-50			
05358100	Smith Creek near Park Falls, WI	9.46	1970–93	1985	14.49	330	9/08/85	14.49	330	N	30–40			
05359200	South Fork Flambeau River tributary near Park Falls, WI	1.61	1960–67, 1969–80	1979	12.09	110	4/20/79	12.09	110	N	30–40			
05360200	Flambeau River tributary at Ladysmith, WI	1.04	1960-80	1977	12.64	48	5/20/77	12.64	48	N	30–50			
05360500	Flambeau River near Bruce, WI	1,860	1952–94	1994	12.44	24,100	4/02/86	10.45	17,600	Y	15			
05361400	Hay Creek near Prentice, WI	22.6	1961–94	1994 1967	15.39 15.41	1,650 975	3/31/86	14.47	1,090	N	20			
05361600	North Fork Jump River near Phillips, WI	10.5	1970–93	1981 1993	12.72 12.83	250 240	6/14/81	12.72	250	N	15			
05364000	Yellow River at Cadott, WI	364	1943–86, 1988–94	1986	15.82	16,600	9/22/86	15.82	16,600	N	75–100			
05364100	Seth Creek near Cadott, WI	3.25	1962–94	1986	18.00	785	8/08/80 9/22/86	16.78 18.00	690 785	N N	30–35 50–100			
05364500	Duncan Creek at Bloomer, WI	50.3	1945–51, 1958–94	1979	11.81	5,400	6/29/79 6/06/80	11.81 11.80	5,400 5,400	N N	30–40 30–40			

Table 51. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Wisconsin—Continued

					and disch		Sig	nificant fl	oods durin	luring 1970–89					
Station number (fig. 72)	Station name	Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)				
05365700	Goggle-Eye Creek near Thorp, WI	6.42	1958–93	1980	21.68	2,880	6/05/80	21.68	2,880	N	50-100				
05366500	Eau Claire River near Fall Creek, WI	760	1943–55, 1958, 1960–94	1993	19.38	24,500	3/29/89	17.94	21,400	N	20				
05367030	Willow Creek near Eau Claire, WI	3.83	1958–94	1959	14.12	400	9/22/86	13.37	325	N	25				
05367700	Lightning Creek at Almena, WI	19.0	1958–86, 1988–94	1967 1991	12.39 12.71	1,550 750	4/06/70	12.08	1,210	N	20				
05369000	Red Cedar River at Menomonie, WI	1,770	1908, 1913–23, 1925–94	1934	16.00	40,000	3/28/89	8.12	16,800	N	10				
05369800	Eau Galle River tributary near Hersey, WI	0.56	1960–80	1980	16.43	480	6/06/80	16.43	480	N	>50				
05369945	Eau Galle River at low- water bridge at Spring Valley, WI	47.9	1982–83, 1986–94	1986	8.80	6,000	9/21/86	8.80	6,000	N	10–25				
05370000	Eau Galle River at Spring Valley, WI	64.1	1942, 1944–70, 1972–94	1942 1980	 19.90	33,000 3,030	8/31/77	19.24	3,470	Y	20				
05370600	Arkansaw Creek tributary near Arkansaw, WI	2.61	1959–93	1992	14.82	525	8/23/75	14.10	420	N	25				
05370900	Spring Creek near Durand, WI	6.45	1962–94	1975	15.71	860	8/23/75	15.71	860	N	50–100				
05371300	By Golly Creek near Nelson, WI	0.28	1962–73, 1975–80	1975	13.31	154	8/23/75	13.31	154	N	25–50				
05371800	Buffalo River tributary near Osseo, WI	1.44	1960–94	1978	12.85	188	9/12/78	12.85	188	N	50-100				
05371920	Buffalo River near Mondovi, WI	279	1974–80, 1982–94	1975	15.39	5,180	9/10/75	15.39	5,180	N	25				
05378200	Eagle Creek near Fountain City, WI	26.8	1961–80, 1982–92	1978	18.35	6,000	7/07/78 9/07/80	18.35 17.36	6,000 2,500	N N	>100 15–20				
05379400	Trempealeau River at Arcadia, WI	552	1968–77	1975	8.64	15,900	8/23/75	8.64	15,900	N	25–50				
05380800	Black River tributary near Whittlesey, WI	2.12	1960–86, 1988–93	1980	13.33	305	9/21/80	13.33	305	N	50-100				
05380900	Poplar River near Owen, WI	157	1958–82, 1984–94	1980	20.12	12,500	6/06/80	20.12	12,500	N	25				
05380970	Cawley Creek near Neillsville, WI	38.6	1961–94	1986	20.62	7,880	9/12/78 9/22/86	20.24 20.62	7,400 7,880	N N	25 30				
05382000	Black River near Galesville, WI	2,080	1932–94	1967 1993	14.63 16.64	65,500 64,000	9/23/80	15.46	44,400	N	15				
05382300	Beaver Creek tributary near Sparta, WI	1.72	1959–80	1977	14.49	370	6/06/77	14.49	370	N	>100				
05383000	La Crosse River near West Salem, WI	398	1914–70, 1978	1935 1978	12.20 12.82	8,200 7,600	7/02/78	12.82	7,600	N	75–100				
05386300	Morman Creek near La Crosse, WI	25.2	1961–93	1978	20.60	6,600	7/02/78 7/11/81	20.60 18.98	6,600 5,120	N N	50 25				
05388460	Du Charme Creek at Eastman, WI	0.30	1961–81	1978	14.85	415	6/17/78	14.85	415	N	>100				
05390140	Muskrat Creek at Conover, WI	10.2	1970–91, 1993	1971	13.26	122	4/11/71	13.26	122	N	25–50				

Table 51. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Wisconsin—Continued

	Station name				and disch		Sig	nificant fl	oods durin	g 1970–8	9
Station number (fig. 72)		Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)
05391000	Wisconsin River at Rainbow Lake near Lake Tomahawk, WI	757	1937–94	1941	7.59	3,570	6/20/81	6.14	2,520	Y	
05391950	Squaw Creek near Harrison, WI	3.23	1970–94	1987	11.35	51	3/03/87	11.35	51	N	25
05392150	Mishonagon Creek near Woodruff, WI	17.6	1958–94	1972	11.33	117	8/17/72 8/23/78	11.33 11.20	117 110	N N	50 30
05392350	Bearskin Creek near Harshaw, WI	31.1	1959–79, 1981–94	1981	10.97	180	6/14/81	10.97	180	N	>100
05393620	Skanawan Creek near Tomahawk, WI	6.69	1970–79, 1981	1981	14.26	335	6/14/81	14.26	335	N	>100
05393640	Little Pine Creek near Irma, WI	22.0	1970–94	1981	14.38	310	6/14/81	14.38	310	N	50-100
05394000	New Wood River near Merrill, WI	82.2	1953–76, 1978–80	1980	8.20	3,500	9/21/80	8.20	3,500	N	25-50
05394200	Devil Creek near Merrill, WI	9.58	1961–94	1990	17.98	1,600	9/21/80	15.11	765	N	20
05395000	Wisconsin River at Merrill, WI	2,760	1903–94	1941	18.26	49,400	4/01/86	12.57	21,900	Y	
05396100	Pet Brook near Edgar, WI	6.86	1962–92	1980	20.40	2,280	6/06/80	20.40	2,280	N	40–50
05399200	Marsh Creek tributary near Abbotsford, WI	0.56	1959–80	1980	14.29	385	6/05/80	14.29	385	N	20–25
05399500	Big Eau Pleine River near Stratford, WI	224	1914–25, 1937–91, 1993–94	1938	24.50	41,000	6/06/80	23.47	32,900	N	>100
05400025	Johnson Creek near Knowlton, WI	25.1	1973–94	1980	21.78	3,700	6/06/80	21.78	3,700	N	>100
05400600	Little Plover River near Arnott, WI	2.24	1960–75	1973 1962	3.25 3.43	72 66	3/07/73	3.25	72	N	10
05400650	Little Plover River at Plover, WI	19.0	1960–87	1985	3.19	105	1/01/84	3.19	105	N	30–50
05401050	Tenmile Creek near Nekoosa, WI	73.3	1964–79, 1988–94	1979	6.62	456	3/15/73	6.47	411	N	50-100
05401100	Fourteenmile Creek near New Rome, WI	91.1	1961–79	1973 1961	6.05 12.36	546 260	5/09/73	6.05	546	N	>100
05401535	Big Roche a Cri Creek near Adams, WI	52.8	1964–78	1973	6.82	623	3/09/73	6.82	623	N	>100
05401800	Yellow River tributary near Pittsville, WI	7.23	1959–94	1973	13.82	810	5/02/73	13.82	810	N	35
05403550	Onemile Creek near Mauston, WI	30.2	1958–93	1984	17.18	2,800	6/17/84	17.18	2,800	N	50–100
05403610	Wisconsin River tributary at Wisconsin Dells, WI	1.39	1962–80	1974	11.20	38	5/14/74	11.20	38	N	25
05403630	Hulbert Creek near Wisconsin Dells, WI	11.2	1972–93	1980	6.41	470	8/08/80	6.41	470	N	>100
05404000	Wisconsin River near Wisconsin Dells, WI	8,090	1935–94	1938 1973	18.83 20.70	72,200 62,600	9/30/86 //73	17.89 20.70	53,400 62,600	Y Y	5–10 20
05405600	Rowan Creek at Poynette, WI	10.4	1961–94	1965	17.90	2,260	5/02/73	16.50	1,330	N	30–35
05406800	Rocky Branch near Richland Center, WI	1.68	1960–93	1972	17.40	870	8/26/72	17.40	870	N	50–100
05407000	Wisconsin River at Muscoda, WI	10,400	1881, 1914–94	1938	11.48	80,800	10/03/86	9.77	55,500	Y	10

Table 51. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Wisconsin—Continued

	Station name				and disch		Significant floods during 1970–89				
Station number (fig. 72)		Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)
05407100	Richland Creek near Plugtown, WI	19.2	1958–93	1982	18.87	4,400	8/04/82 8/25/83	18.87 17.86	4,400 3,100	N N	50–75 25–35
05408000	Kickapoo River at La Farge, WI	266	1939–94	1978	14.92	14,300	7/01/78	14.92	14,300	N	>100
05409890	Nederlo Creek near Gays Mills, WI	9.46	1968-80	1978	18.65	8,000	6/30/78	18.65	8,000	N	50-100
05410500	Kickapoo River at Steuben, WI	690	1934–82	1978	14.81	16,500	7/03/78	14.81	16,500	N	>100
05414200	Bear Branch near Platteville, WI	2.72	1958–93	1974	20.35	1,330	6/20/74 7/18/77	20.35 17.74	1,330 910	N N	50–100 20
05423000	West Branch Rock River near Waupun, WI	40.7	1949–81	1975 1966	6.51 6.89	1,140 850	3/24/75	6.51	1,140	N	20
05423800	East Branch Rock River tributary near Slinger, WI	4.42	1960–93	1972	13.12	340	8/14/72 9/11/86	13.12 13.04	340 325	N N	40–50 30–40
05424300	Rock River tributary near Watertown, WI	4.58	1959–80	1975 1959	13.95 14.01	260 150	3/22/75	13.95	260	N	10–25
05425500	Rock River at Watertown, WI	969	1932–70, 1977–94	1979 1959	6.19 6.32	5,080 5,030	3/24/86	5.54	4,030	N	15–20
05425700	Robbins Creek near Columbus, WI	8.01	1960–75, 1979–93	1993	14.94	344	9/08/85	14.70	335	N	15
05425827	Maunesha River near Sun Prairie, WI	26.0	1973–89	1974	14.77	1,150	3/04/74	14.77	1,150	N	50–100
05426000	Crawfish River at Milford, WI	762	1932–94	1959	11.15	6,140	3/26/75 4/02/79	9.79 10.06	4,830 4,510	N N	30 20
05426031	Rock River at Jefferson, WI	1,850	1978–80, 1982–91, 1993–94	1979 1993	10.29	10,300 8,660	4/01/79		10,300	N	25–50
05426100	Scuppernong Creek near Wales, WI	8.39	1962-80	1973 1972	11.22 11.30	195 120	4/21/73	11.22	195	N	50-100
05427200	Allen Creek near Fort Atkinson, WI	10.2	1958–93	1960	13.24	380	1/31/88	12.04	255	N	20
05427570	Rock River at Indianford, WI	2,630	1975–94	1979	16.23	11,900	4/05/79	16.23	11,900	N	25–50
05427800	Token Creek near Madison, WI	24.3	1961–80, 1982–93	1976 1993	14.16 14.83	576 400	3/22/75 3/12/76	14.32 14.16	575 576	N N	20 20
05429500	Yahara River near McFarland, WI	327	1931–71, 1974–94	1959 1954	5.82 6.21	867 500	5/01/75 7/02/78	5.13 5.75	598 636	Y Y	10 15
05430150	Badfish Creek near Cooksville, WI	82.6	1978–94	1994	8.97	1,210	9/01/81	8.11	870	N	10
05430175	Yahara River near Fulton, WI	517	1978–94	1981	8.36	3,040	9/01/81	8.36	3,040	N	25–50
05430500	Rock River at Afton, WI	3,340	1914–94	1929 1979	11.80 11.86	13,000 11,500	4/05/79	11.86	11,500	N	20
05431017	Delavan Lake inlet at State Highway 50 at Lake Lawn, WI	21.8	1984–91, 1993–94	1986 1984		823 310	3/10/86		823	N	>25
05431400	Little Turtle Creek at Allens Grove, WI	42.4	1962–73, 1975–94	1973	18.28	8,400	4/21/73	18.28	8,400	N	
05431500	Turtle Creek near Clinton, WI	202	1938, 1940–79	1973	12.85	16,500	4/21/73	12.85	16,500	N	>100
05434200	Skinner Creek tributary near Monroe, WI	0.48	1959–80	1978 1959	14.08 14.24	145 10	7/01/78	14.08	145	N	25–50

Table 51. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Wisconsin—Continued

	Station name				and disch d through		Significant floods during 1970–				
Station number (fig. 72)		Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)
05437200	East Fork Raccoon Creek tributary near Beloit, WI	4.64	1958–93	1993	17.92	2,300	6/25/78	15.35	690	N	20
05543830	Fox River at Waukesha, WI	126	1960, 1964–94	1960	8.00	2,500	4/22/73	7.42	2,260	N	50–100
05544200	Mukwonago River at Mukwonago, WI	74.1	1974, 1977–94	1974 1986	2.45 3.55	292 278	3/03/74	2.45	292	N	15–20
05545100	Sugar Creek at Elkhorn, WI	6.63	1962–94	1973	17.47	900	4/21/73 3/04/74	17.47 13.60	900 315	N N	>100 10–15
05545200	White River tributary near Burlington, WI	2.42	1958–94	1973 1959	14.10 15.42	290 100	4/21/73	14.10	290	N	50
05546500	Fox River at Wilmot, WI	868	1940–93	1960	9.25	7,520	4/23/73	7.65	6,530	N	50
05548150	North Branch Nippersink Creek near Genoa City, WI	13.6	1962–94	1986 1994	12.97 13.61	375 350	3/09/86	12.97	375	N	35–40

¹Regulated during flood: N, no; Y, yes.